



# Oracle

**1Z0-434 Exam**

**Oracle SOA Suite 12c Essentials**

**Thank you for Downloading 1Z0-434 exam PDF Demo**

**You can Buy Latest 1Z0-434 Full Version Download**

<https://www.certkillers.net/Exam/1Z0-434>

<https://www.certkillers.net>

---

**Question: 1**

---

Which Oracle Event Processing (OEP) data cartridge should you use to track the GPS location of buses and generate alerts when a bus arrives at its predetermined bus stop positions?

- A. JDBC Data
- B. Oracle Spatial
- C. Hadoop Big Data
- D. NoSQLDB Big Data
- E. Java Data

---

**Answer: B**

---

---

**Question: 2**

---

The identity context is opaque to your web service client and web service and you don't need to perform any additional coding or processing in your client or service to support it after you enable identity context propagation.

Which Oracle SOA Suite component directly enables this behavior?

- A. Oracle Web Service Manager Policy Manager
- B. Oracle BPEL Process Manager
- C. Oracle Enterprise Manager
- D. Oracle User Messaging Service

---

**Answer: D**

---

Explanation:

Reference:

<https://docs.oracle.com/middleware/1212/ums/UMSAG/introduction.htm>

---

**Question: 3**

---

Which two statements are true about the defined Oracle JMS Adapter outbound connection?

- A. It supports connections to JMS distributed queues.
- B. It uses default credentials when connecting to the remote JMS provider.
- C. It supports zero message loss via distributed transactions.
- D. It requires the JMS consumer to explicitly commit transactions.

---

**Answer: A,B**

---

Explanation:

Reference:

[http://docs.oracle.com/cd/E23943\\_01/web.1111/e15493/prog\\_details.htm](http://docs.oracle.com/cd/E23943_01/web.1111/e15493/prog_details.htm)

---

**Question: 4**

---

Which two statements are true about working with tasks in Business Process Workspace?

- A. A user can create personal to-do tasks that are unassociated with a process instance.
- B. Delegating a task means to transfer the task to another user or group.
- C. You can see how long each completed step has taken to finish.
- D. You can display the process model and view the path a process instance has taken.

---

**Answer: A, D**

---

---

**Question: 5**

---

For each enrollment request message, a health insurance carrier's web service always returns a response message acknowledgement the receipt of the enrollment request. If there are problems fulfilling the requested enrollment, the web service may respond at a later time with an additional response message detailing why the enrollment could not be fulfilled.

Which Oracle SOA Suite service component should be used to implement this integration pattern?

- A. BPEL Process
- B. Mediator
- C. Business Rule
- D. Human Workflow

---

**Answer: C**

---

---

**Question: 6**

---

Consider the current values of BPEL variables `InputVariable` and `OutputVariable`:

<code>InputVariable</code>	<code>OutputVariable</code>
<pre>&lt;ns2:query_Input&gt;   &lt;ns2:Row_Id&gt;808&lt;/ns2:Row_Id&gt; &lt;/ns2:query_Input&gt;</pre>	<pre>&lt;ns3:query_Output&gt;   &lt;ns3:Agent/&gt; &lt;/ns3:query_Output&gt;</pre>

Then consider the following BPEL activity `Assign1`:

```
<assign name="Assign1">
  <copy>
    <from variable ="InputVariable"
      part = "query_Input"
      query="/ns2:query_Input/ns2:Row_Id"/>
    <to variable ="OutputVariable"
      part = "query_Output"
      query="/ns2:query_Output/ns2:RowId"/>
  </copy>
</assign>
```

<!-- Line 1 -->  
 <!-- Line 2 -->  
 <!-- Line 3 -->  
 <!-- Line 4 -->  
 <!-- Line 5 -->  
 <!-- Line 6 -->  
 <!-- Line 7 -->  
 <!-- Line 8 -->  
 <!-- Line 9 -->  
 <!-- Line 10 -->

Which two changes allow `Assign1` to work with the current values of `InputVariable` and `OutputVariable`?

- A. adding the attribute bpelx :insertMissingToData="yes" to line 2
- B. adding the attribute bpelx :insertMissingFromData="yes" to line 2
- C. correcting the namespace prefixes in line 5
- D. correcting the namespace prefixes in line 8

---

**Answer: B,C**

---

**Question: 7**

---

You have modeled a composite with an inbound adapter service wired to a BPEL process component. Which method do you use to model a rejection handler for the inbound adapter service?

- A. Define the rejection-handler logic in rejection-handlers.xml in the \$MW\_HOME/soa/connectors directory.
- B. Define the rejection-handler logic inline as a child element of the <binding.jca> section of the inbound adapter in composite.xml.
- C. Define the rejection-handler logic in a top-level catch block in the BPEL process where the QName of the fault should be bpws:rejectedMessages.
- D. Define the rejection-handler logic in fault-policies.xml for the composite, and then associate the fault-policies.xml with the composite.

---

**Answer: D**

---

Explanation:

Reference:

[http://docs.oracle.com/cd/E15586\\_01/integration.1111/e10224/bp\\_faults.htm](http://docs.oracle.com/cd/E15586_01/integration.1111/e10224/bp_faults.htm)

**Thank You for trying 1Z0-434 PDF Demo**

To Buy Latest 1Z0-434 Full Version Download visit link below

<https://www.certkillers.net/Exam/1Z0-434>

**Start Your 1Z0-434 Preparation**

***[Limited Time Offer]*** Use Coupon “CKNET” for Further discount on your purchase. Test your 1Z0-434 preparation with actual exam questions.

<https://www.certkillers.net>